RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR			PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		AAAAAAA AAAAAAA AAAAAAA		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
RRR	FRR	TTT	PPP	PPP	AAA	AAA	DDD	DDD
RRR	RRR	TTT	PPP	PPP	AAA	AAA	DDD	DDD
RRR	RRR	TTT	PPP	PPP	AAA	AAA	DDD	DDD
RRR	RRR	TTT	PPP	PPP	AAA	AAA	DDD	DDD
RRR	RRR	TTT	PPP	PPP	AAA	AAA	DDD	DDD
RRR	RRR	TTT	PPP	PPP	AAA	AAA	DDD	DDD
RRRRRRRRRRR III		PPPPPPPPPPP		AAA	AAA	DDD	DDD	
RRRRRRRRRRR III		PPPPPPPPPPP		AAA	AAA	DDD	DDD	
RRRRR	RRRRRRR	TTT	PPPPPPP		AAA	AAA	DDD	DDD
RRR	RRR	III	PPP			AAAAAAA	DDD	DDD
RRR	RRR	iii	PPP			AAAAAAA	DDD	DDD
RRR	RRR	ŤŤŤ	PPP			AAAAAAA	DDD	DDD
RRR	RRR	İİİ	PPP		AAA	AAA	DDD	DDD
RRR	RRR	İİİ	PPP		AAA	AAA	DDD	DDD
RRR	RRR	ŤŤŤ	PPP		AAA	AAA	DDD	DDD
RRR	RRR	ŤŤŤ	PPP		AAA	AAA	DDDDDD	
RRR	RRR	İİİ	PPP		AAA	AAA	DDDDDD	
RRR	RRR	ttt	PPP		AAA	AAA	DDDDDD	

AAAAAA MM MMMM MMMM MM ! MM ! MM MM MM MM MM MM MM MM MM

H 6 16-SEP-1984 04:45 EXES: CTDRIVER VAX-11 Linker V04-00 Page 1 ! Object Module Synopsis! File Module Name Ident Bytes Creation Date Creator _\$255\$DUA28:[RTPAD.OBJ]RTPAD.OLB;1
_\$255\$DUA28:[RTPAD.OBJ]RTPAD.OLB;1
_\$255\$DUA28:[RTPAD.OBJ]RTPAD.OLB;1
_\$255\$DUA28:[RTPAD.OBJ]RTPAD.OLB;1
_\$255\$DUA28:[SYSOBJ]SYS.STB;1
_\$255\$DUA28:[SYSOBJ]SYS.STB;1
_\$255\$DUA28:[SYSLIB]STARLET.OLB;2 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 16-SEP-1984 02:22 16-SEP-1984 02:24 16-SEP-1984 02:24 16-SEP-1984 02:25 16-SEP-1984 04:00 16-SEP-1984 00:18 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX/VMS Macro V04-00 CTDRIVER CTDSENSE CTDVMSPEC SYS SYS\$10DEF

Va

_\$255\$DUA28:[RTPAD.OBJ]CTDRIVER.EXE;1

16-SEP-1984 04:45 VAX-11 Linker V04-00

Page

2

! Image Section Synopsis !

Type Pages Base Addr Disk VBN PFC Protection and Paging Cluster

Global Sec. Name

Majorid Match

Minorid

DEFAULT_CLUSTER

2 14 00000000 2 O READ WRITE COPY ON REF

Key for special characters above:

R - Relocatable P - Protected

To

Us

To

Nu

24

LI

16-SEP-1984 04:45 \$255\$DUA28:[RTPAD.OBJ]CTDRIVER.EXE;1 VAX-11 Linker V04-00 Page 3 Program Section Synopsis! Length Psect Name Module Name Base End Align Attributes 145.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 145.) BYTE O 00000090 00000091 (\$\$\$105_PROLOGUE CTDRIVER 6642.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 4706.) LONG 2 925.) LONG 2 626.) LONG 2 378.) LONG 2 00000094 00001A85 000019F2 (
00000094 000012F5 00001262 (
000012F8 00001694 0000039D (
00001698 00001909 00000272 (
0000190C 00001A85 0000017A (\$\$\$115_DRIVER CTDRIVER CTDSENSE CTDSET CTDVMSPEC \$\$\$116_DRIVER 00001A88 00001A88 00000000 (0.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 0.) LONG 2 CTDRIVER

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By	
BUGS_CTERM	000006F0	SYS	CTDRIVER	
COMSDELATTNASTP	8000E06E	SYS	CTDRIVER	
COMSDELCTRLASTP COMSDRVDEALMEM	8000E1B0	SYS	CTDRIVER	
COMSFLUSHATTNS	8000E0P5	SYS	CTDRIVER	
COMSFLUSHCTRLS	8000E0F5 8000E0B5 8000E24F	SYS	CTDRIVER	
COMSPOST	8000E0E7	SYS	CTDRIVER	CTDVMSPEC
COMSSETATTNAST COMSSETCTRLAST	8000E13B	SYS	CTDRIVER CTDRIVER	
CTSAB_TERM_TABLE	8000E29B 000013C2-R	CTDSENSE	CTDSET	
I CT&DDT	00000094-R 00001455-R	CTDRIVER		
CTPSAB_SENSEBUF CTPSK_SENSEBUF CT_POST_SENSE	00001455-R	CTDSENSE	CTDRIVER	
CT POST SENSE	00000042 00001497-R	CTDSENSE	CTDRIVER	
CT_SET CT_VMSQIO_MSG	000016BC-R	CTDSET	CTDRIVER	
CT_VMSQIO_MSG	000019C5-R	CTDVMSPEC	CTDRIVER	
CT_VMS_BRDCST CT_VMS_SENSEMODE	00001A48-R 00001981-R	CTDVMSPEC	CTDRIVER	
CT_VMS_SETMODE	0000190C-R	CTDVMSPEC	CTDRIVER	
EXESABORTIO	80009C1C	SYS	CTDRIVER	
EXESALLOCBUF	8000A875 8000A901	SYS	CTDRIVER	
EXESALONONPAGED EXESALTQUEPKT	80009C43	SYS	CTDRIVER	
EXESAL_TGENOREPT	80002B88	SYS	CTDRIVER	
EXESAL TOENOREPT EXESBUFFRQUOTA EXESCARRIAGE	8000A731	SYS	CTDRIVER	
EXESCARRIAGE EXESDEANONPAGED	800096FA 8000A9F9	SYS	CTDRIVER	
EXESFINISHIOC	80009029	SYS	CTDRIVER	
EXESGQ_SYSTIME	80002B40	SYS	CTDRIVER	
EXESINSERTIRP EXESINSTIMO	80009CC5 80008A78	SYS	CTDRIVER CTDRIVER	
EXESMAXACMODE	800104ED	SYS	CTDRIVER	
EXE\$PROBER	8000A78A	SYS	CTDRIVER	
EXESQIORETURN	80009C75 800095D2	SYS	CTDRIVER	
EXESREADCHK EXESSNDEVMSG	80001A24	SYS	CTDRIVER	
EXESWRITECHK	80009508	SYS	CTDRIVER	
EXESWRTMAILBOX	80001A76	SYS	CTDVMSPEC	
FDT_ALLOC_MESSAGE IOS_SENSEMODE IOCSGW_MAXBUF	000009CD-R 00000027 80003D06	CTDRIVER SYS\$IODEF	CTDVMSPEC CTDVMSPEC	
IOC\$GW_MAXBUF	80003D06	SYS	CTDRIVER	
IOCSMNTVER	8000CF43	SYS	CTDRIVER	
IOCSRETURN IRPSB_CT_RESPTYPE	8000D355 00000040	SYS	CTDRIVER	
SCH\$WAKE	8000A60D	SYS	CTDRIVER	
SYS\$K_VERSION	8000A60D 48513258	SYS		
TTYSGL_DEFCHAR	80003DB0	SYS	CTDRIVER	
TTYSGL_DEFCHAR2	80003DB4 80000EE4	SYS	CTDRIVER	

EX

RT VM RS CT RT CT

_\$255\$DUA28:[RTPAD.OBJ]CTDRIVER.EXE;1 16-SEP-1984 04:45 VAX-11 Linker V04-00

Symbol Value Defined By Referenced By ...

TTY\$GL_OWNUIC 80003DC4 SYS CTDRIVER
TTY\$GW_DEFBUF 80003DAC SYS CTDRIVER
TTY\$GW_PROT 80003DC0 SYS CTDRIVER

5

5

Page

DE

LII

PS

\$0

\$R

PR

PR

PR

SC

\$P

RS

RT

Ps RT

MS

MS

MS

8000E24F COMSFLUSHCTRLS 8000E29B COMSSETCTRLAST 800104ED EXESMAXACMODE

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
X - External

```
B 7
16-SEP-1984 04:45
$255$DUA28:[RTPAD.OBJ]CTDRIVER.EXE:1
                                                                                                              VAX-11 Linker VO4-00
                                                                                                                                                                 8
                                                                                                                                                       Page
                                                               Image Synopsis
                                                              00000000 00001BFF 00001C00 (7168. bytes, 14. pages)
Virtual memory allocated:
Stack size:
                                                                       O. pages
Image header virtual block limits: Image binary virtual block limits:
                                                                                             1. block)
                                                                                   0: (
                                                                                             O. blocks)
Image name and identification:
Number of files:
                                                              CIDRIVER VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                    103.
                                                              NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=15020571 FULL WITH CROSS REFERENCE in file _$255$DUA28:[RTPAD.LIS]CTDRIVER.MAP;1
Image type:
Map format:
Estimated map length:
                                                              31. blocks
                                                         ! Link Run Statistics !
Performance Indicators
                                                              Page Faults
                                                                               CPU Time
                                                                                                   Elapsed Time
                                                                               00:00:00.34
00:00:01.33
00:00:00.13
                                                                                                   00:00:01.01
     Command processing:
                                                                                                   00:00:01.01
00:00:12.32
00:00:01.18
00:00:02.83
00:00:00.44
00:00:01.25
00:00:19.03
                                                                        112 23 45 12
    Pass 1:
    Allocation/Relocation:
                                                                               00:00:00.49
    Pass 2:
                                                                               00:00:00.42
    Map data after object module synopsis:
                                                                               00:00:00.04
    Symbol table output:
Total run values:
                                                                               00:00:02.75
Using a working set limited to 900 pages and 77 pages of data storage (excluding image)
Total number object records read (both passes): 366 of which 125 were in libraries and 8 were DEBUG data records containing 245 bytes
Number of modules extracted explicitly
    with 1 extracted to resolve undefined symbols
1 library searches were for symbols not in the library searched
A total of 4 global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXE$:CTDRIVER/CONTIGUOUS/MAP=MAP$:CTDRIVER/FULL/CROSS LIB$:RTPAD/INCLUDE=(CTDRI
VER, CTDSENSE, CTDSET, CTDVMSPEC), EXSM: SYS. STB/SELECTIVE, SYS$INPUT/OPTION
BASE=0
```

_\$2

Sym

AST

BUF CLI CLI CLI CLI CLI CLI CLI CLI CLI

CNT

CNT

CTS CTE CTE CTE CTE

CTE

0332 AH-BT13A-SE

CONFIDENTIAL AND PROPRIETARY

